## Patent Claims

an data maintenance in offline-Method for distributed database network system (DBNS) which comprises a central system (CS) having a central 5 database (CD), and a number of node systems (NS) having local databases (LD), with the local databases (LD) at least in some cases containing different subsets of the data from the central database (CD), 10 change information relating to the data stored in the databases (CD, LD) in the database network system (DBNS) being recorded in a number of node systems (NS), 15 the change information for an existing online beimg replication connection transmitted as objects, which àre structured in a number of different types and contain an identification key, from the node systems/ to the central system or from the central system to the node systems, 20 if there is no online connection, the replication objects being prepared, in an outbound queue, for subsequent transmission, the replication objects together with the change information being allocated as responsibles to the 25 node systems (NS) to which they are intended to be transmitted by means of at least one lookup table (LUT) in a replication algorithm\ in the central system (CS), and the at least one lookup table being updated, in a realignment algorithm, taking 30 account of the change information.

- Method according to -Claim 1, in which the replication objects form a breakdown of all the data sets which are public between the databases (CD, LD) in the database network system (DBNS).
- 3. Method according to one of Claims 1 or 2, in which the replication objects contain an identification

of their type and identification of the database operation update, insert or delete, which corresponds to the change information coded in the replication object.

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4. Method according to one of the preceding claims, in which the processing of the replication objects in the central system (CS) is controlled by means of a flow controller (FC) in accordance with a flow definition (FD) which is specific for the type of replication object.

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5. Method according to one of the preceding claims, in which remote calls (qRFC) are used for transmitting change information from the central system (CS) to the node systems (NS) and are designed such that common data items which are required for a number of calls in an outbound queue need be stored only once.

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6. Method according to one of the preceding claims, in which at least two types of lookup tables are used, of which a first type (B-LUT) contains an allocation between types of replication objects and the responsibles, and a second type (O-LUT) contains an allocation between entities of replication objects and the responsibles.

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7. Method according to Claim 6, in which a number of lookup tables of the second type (O-LUT) are used, which each contain allocations between the entities of a replication object type and the responsibles of the entities.

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8. Method according to one of Claims 6 or 7, in which different types of replication algorithms are carried out depending on the type of replication object, with

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replication algorithm type (bulk replication) being used to allocate a specific replication objects of the to subset responsibles as a function of the type of said replication objects, using a lookup table of the first type (B-LUT), and a second replication algorithm type (intelligent replication) used to allocate a specific subset of replication objects, which does not overlap the first subset, to the responsibles as a function of their entity using a lookup table of the second type (O-LUT).

- 9. Method according to Claim 8, in which a third replication algorithm type (dependent replication) is used to allocate a specific third subset as replication objects, which does not overlap the first or the second subset, to the responsibles as a function of the allocation entered for a higher-level replication object in a lookup table of the second type (O-LUT).
- 10. Method according to one of the preceding claims, in which the realignment algorithm is carried out independently of the replication algorithm, and asynchronously with respect to it.
- 11. Method according to one of Claims 3 to 10, in which a job for the realignment algorithm is generated in the replication algorithm on the basis of a check (703) of the identification of the database operation, if the database operation which corresponds to the change information coded in the processed replication object is an insertion or a deletion.
  - 12. Method according to one of Claims 3 to 10, in which a job for the realignment algorithm is generated in the replication algorithm on the basis of a check (703, 706) of the identification

if database operation, the database of the operation which corresponds to the change Information coded in the processed replication object is a modification (update), and the data in at least one predetermined distribution-critical data \field of the replication object have been changed.

- 13. Method according to Claims 8 and 11 or 12, in which the check (703) of the identification of the database operation is carried out in the course of the second replication algorithm type (intelligent replication).
- Method according\to one of Claims 10 to 13, in 15 14. which, in the realignment algorithm, the contents distribution-critical data field with distribution rules compared which are predetermined in a subscription table ST, and the lookup table (O-LUT) is upplated on the basis of 20 this comparison.
- 15. Method according to one of Claims 10 to 14, in which, in the realignment algorithm, a lookup table for a replication object (O-LUT) is updated taking account of the lookup table (SRO-LUT) for a higher-level replication object.
- Method according to one of Claims, 10 to 15, 16. 30 in the realignment algorithm, all responsibles who are up-to-date taking account of the change information coded in the replication first of all object determined. are responsibles are compared with the responsibles 35 listed in a lookup table (O-LUT) in order determine additional new responsibles and responsibles who are no longer up-to-date, and the information about the new responsibles and the ex-

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responsibles is provided for transfer to the lookup table (O-LUT).

- Method according to Claim 16, in which, in the 17. realignment algorithm, once the new responsibles and the ex-responsibles have been determined, the necessary insert operations for the new responsibles and delete operations for the exresponsibles are initiated, by means of which the complete data contents of the replication object realignment processed in the algorithm transmitted to the new responsibles, and the data contents which correspond to the replication object are deleted in the databases of the exresponsibles.
- according to Claim 17, in which 18. Method the necessary insert ordelete operations are initiated by means of a separate extract algorithm, which runs independently of the and realignment algorithm asynchronously with respect to it, in which replication objects are produced which are transmitted to the new responsibles in order to carry out the insert operation, and to the ex-responsibles in order to carry out the delete operations.
- 19. Method according to one of Claims 17 or 18, in which the new responsibles and the ex-responsibles are not transferred to the lookup table (LUT) until assurance has been obtained that the necessary insert or delete operations have been carried out, before the changed lookup table is accessed for the first time in a replication algorithm.
  - 20. Method according to one of the preceding claims, in which clusters of replication objects which are linked to one another are formed in order to take

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links, which are coded in of the account replication objects, to other replication objects in the realignment algorithm, for which clusters all those responsibles who are up-to-date taking account of the change information coded in the replication object are first of all determined in these up-to-date responsibles for-loop, compared with the responsibles listed in a lookup table (O-LUT) in order to determine any additional new responsibles and ex-responsibles who are no longer up-to-date and the information about the new responsibles and the ex-responsibles for all the replication objects in the cluster is provided for transfer to the lookup table (O-LUT) after completion of the for-loop.

- 21. Method according to one of the preceding claims, in which the replication objects are identified by keys which are unique throughout the entire database network system.
- 22. Computer program product, which can be loaded directly into the memory of a digital computer and which comprises software code sections using which the steps of the method according to one of Claims 1 to 20 are carried out when the product is running on a computer.
- 23. Computer-compatible memory medium having a computer program product according to Claim 22.
  - 24. Database network system containing a computer program product according to Claim 22.